Bidix

7-10. desember 2015

First: xml

```
<course>
 <topic>Course in xml</topic>
 <content>
   Understand the <emphasis>two</emphasis>
   principles of xml.
 </content>
</course>
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Then: bidix

```
<dictionary>
   <alphabet/>
   <sdefs>
       <sdef n="n" c="Noun"/>
       <sdef n="vblex" c="Verb"/>
   </sdefs>
   <section id="main" type="standard">
       \langle e \rangle \langle p \rangle \langle | \rangle_i a \langle s \ n = "cnicoo" / \rangle \langle /| \rangle \langle r \rangle_i a \langle s \ n = "cnicoo" / \rangle \langle /r \rangle \langle /p \rangle \langle /e \rangle
       <e><|>vai<s n="cnjcoo"/></|></></e>
       \langle e \rangle \langle p \rangle \langle |\rangle dahje \langle s n = "cnjcoo"/> \langle /| \rangle \langle r \rangle teikkâ \langle s n = "cnjcoo"/> \langle /r \rangle \langle /p \rangle \langle /e \rangle
           <!- SECTION: Subjunctions ->
       \langle e \rangle \langle p \rangle \langle | \rangle go \langle s | n = "cnjsub" / \rangle \langle /| \rangle \langle r \rangle ko \langle s | n = "cnjsub" / \rangle \langle /r \rangle \langle /p \rangle \langle | - check - \rangle
   </section>
</dictionary>
```

The bidix endries

 $\label{local-condition} $$ <1 > ruot abealde<s n="adv"/></r> </e>$

 $\langle e \rangle \langle p \rangle \langle 1 \rangle$ davábe al de $\langle s n = adv'' \rangle \langle 1 \rangle \langle r \rangle$ no er ht el en $\langle s n = adv'' \rangle \langle r \rangle \langle e \rangle$

The bidix entries

```
$$ <1> ruotabealde<s n="adv"/></1><r> Sveerjen<b/> raedtesne<s n="adv"/></r></e>
<e>
     >
          <1>
               ruotabealde
               <s n="adv"/>
          </1>
          <r>
               Sveerjen
               <b/>
               raedtesne
               <s n="adv"/>
         </r>
```

The bidix entries

```
\label{eq:continuous} $$ <e><1>lass anit<s n="vblex"/><s n="iv"/></r></e>
<e>
    >
         <1>
             lassánit
             <s n="vblex"/>
             <s n="iv"/>
         </1>
         <r>
             læssanidh
             <s n="vblex"/>
             <s n="iv"/>
        </r>
```

Editing bidix

- What to do
 - Adding new word pairs
 - Deleting existing word pairs
 - Correcting the right side of existing word pairs
- ► How to do it
 - Delete and add whole lines